


# Over 100 Years of 

## Excellence

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## History

In 1888, George Heinemann founded Heinemann Electric, one of the first electrical contracting companies in the nation. If you lived in the Philadelphia area and you needed repairs on electric lights, you called Heinemann.
In 1915, the Heinemann Electric company withdrew from the contracting business and concentrated on researching electrical protective devices. In 1927, Heinemann developed an automatic protective device called a circuit breaker, and in 1930, Heinemann produced the first magnetic circuit breaker.

Until then, circuit breakers depended on the heat caused by an electrical overload to trip the circuit open. Too often, breakers tripped unnecessarily, such as on a hot day or when installed near heat-generating machinery. A magnetic breaker trips when the magnetic field within a breaker increases due to increased current flow caused by the overload. Heat plays no part in this operation, putting an end to heat-induced nuisance tripping.

During the early 1940s, Heinemann circuit breakers went to war. Widespread use of electronic equipment in World War II, such as radio and radar, led to the installation of Heinemann circuit breakers in every kind of fighting ship from PT boats to battleships, with expanding use to airplanes, radar stations and communication centers.
This led to Heinemann's advance into the growing industrial and consumer electronics market. Heinemann established foreign affiliates to support the demands and progression into the global market.

## Today

Heinemann remains the leading manufacturer of OEM circuit breakers, and as part of the Eaton family of brands, Heinemann ${ }^{\circledR}$ shares rich history in circuit protection technology. As Heinemann developed the first hydraulic-magnetic circuit breaker in 1932, Eaton's Cutler-Hammer® ${ }^{\circledR}$ brand developed the first molded case circuit breaker in 1928.

Today, we've combined Heinemann and Cutler-Hammer technologies to give customers the best protective solutions available in the world from 12 to 38,000 volts. Heinemann offers product designers the broadest ranges of hydraulic magnetic circuit breakers from 0.1 to 1200 amperes.

1. First Magnetic Circuit Breaker Design Patent

## Application Information

## You Have a Choice in Protection



## Hydraulic-Magnetic

- Precision Custom Calibration
- Requires No Derating (100\% Rated)
- Ambient Compensating $\left(-40^{\circ} \mathrm{C}\right.$ to $\left.+85^{\circ} \mathrm{C}\right)$
- Immediate Reset After Fault
- Broad Range of Integral Internal Accessories
- Provides Equipment and Wire Protection



## Fuse Protection

- No-Reset Capability
- Fuses Degrade Over Time
- Protection Effected by Ambient Temperature
- Requires More Panel Space
- No Accessories Available
- Provides Equipment and Wire Protection



## Thermal-Magnetic

- Fixed Calibration Band, Wide Variation
- Device Must be Derated to 80\% Load
- Protection Effected by Ambient Temperature
- Requires "Cooling-Off" Period
- Accessories in Multi-Pole Devices Only
- Provides Basic Wire Protection


## Nuisance Tripping Eliminated

Heinemann hydraulic-magnetic circuit breakers offer three major advantages:

- Elimination of nuisance tripping caused by high ambient temperatures in or near the installation. The breaker responds only to current variations, not to temperature change.
- Continuous operation at $100 \%$ current. There is no such assurance with a thermal device, which may fail to carry rated current when subjected to above normal ambient temperatures. A Heinemann breaker rated at 20 amperes, for example, will sustain 20 amperes, even at elevated temperatures. Derating and other forms of temperature compensation are unnecessary.
- Immediate reset. Since there are no thermal elements, heat build-up is not a factor. Therefore, no "cooling off" period is required after a fault.


## Guaranteed Power Availability

Using a controlled time delay, Heinemann circuit breakers can eliminate nuisance tripping caused by transient current surges. In any installation where a power supply or compressor motor is on the line, an inrush of current occurs when the equipment is first turned on. The bigger the equipment, the larger the surge. Although inrush surges are, in fact, transient overloads, they usually pose no threat of damage to the line or the equipment. So, it's simply not necessary or even desirable to interrupt the power when they occur.
The hydraulically controlled time-delay mechanism of a Heinemann breaker eliminates nuisance tripping without reducing the overload protection.
The delay is inversely proportional to the overload; response is quicker on large overloads where greater potential danger exists, and slower on small overloads. For sensitive electronic equipment, Heinemann breakers can be purchased with an instantaneous trip feature to prevent damage.

## Precision Protection

The current rating of the hydraulic-magnetic circuit breaker is determined by the number of wire turns in the load sensing coil. By altering the number of turns and the wire size, Heinemann can provide a breaker of virtually any rating within the unit's overall current carrying range. Regardless of your needs, we can deliver custom equipment protection, even at fractional amperages.

## Shock and Vibration

A precision, counterbalanced armature design prevents mechanical tripping due to shock and vibration. This makes the Heinemann family of products perfect anywhere shock and vibration are a concern. Some popular applications include railcars, mobile industrial equipment, generators and marine power distribution.

## Global Ready

Heinemann breakers are tested to meet global certifications and standards including UL® ${ }^{\circledR}$, CE , VDE, TUV and CSA ${ }^{\circledR}$.

## Mission Control

With a variety of control and indicating options, the Heinemann line of circuit breakers allows you to take control of your complex operations. Available with integral remote trip coils and indicating contacts, Heinemann breakers can be integrated into your control logic. We also offer a lighted handle design that can allow operators to see breaker conditions at a distance.

## Self-Adjusting

The time delay feature is self-adjusting to ambient temperature conditions. At high ambients where the overload tolerance of most circuits is lowered, the viscosity of the fluid in the breaker's dashpot is lessened, and the time delay is thereby shortened. At low temperatures, the response is correspondingly longer to allow for cold equipment startups.

## A Look Inside

## 1. Broad Selection of Terminal Styles

Pressure connector, threaded stud, hook, bus, plug-in and quick-connect terminals (with holes for optional soldering) are available.

## 2. Self-Cleaning Contacts

Sliding pivot point causes a wiping action across the contacts each time a breaker is switched. This cleaning motion helps keep surface resistance low, extending contact life. (Contacts are made of silver alloy for minimal wattage loss.)

## 3. Efficient Blowout Grid

U-shaped grid plates quickly draw out, fragment and extinguish contact arc. Charring and pitting are minimized.

## 4. Sturdy Toggle and Latch

Strong, durable and highly efficient. Latch is shock-resistant, yet provides very fast operation. Trip-free construction makes it impossible to hold the breaker closed against a fault. (Even when handle is held in ON position, contacts trip free of fault condition.)

## 5. Balanced Armature

Counterbalanced armature design helps prevent mechanical tripping caused by shock and vibration. Meets MIL-STD-202 requirements.

## 6. Two-Position Switching

Two handle positions, ON and OFF (no ambiguous "reset" position). After fault clearance, simply snap the handle back to ON .

## 7. Load-Sensing Coil

Magnetic unit measures current, not temperature, making it unnecessary to derate for high-ambient service. Coil will carry $100 \%$ rated load as specified in the appropriate response curve.

## 8. Fungus-Resistant Case

Circuit breakers are housed in special plastic casings that significantly reduce fungal growth and contamination.


## The Hydraulic Principal

The hydraulic-magnetic technology used in the Heinemann line of circuit breakers delivers precision protection and a controlled response to changes in load current. Utilizing a coil of wire to measure the magnetic flux produced in the circuit, in combination with the dampening effect of an oil-filled tube, Heinemann circuit breakers provide reliable, consistent protection characteristics in all environments.

The Heinemann hydraulicmagnetic circuit breaker operates on load-current produced magnetic flux variation in a solenoid. The coil is wound around a hermetically sealed, nonmagnetic tube containing a spring-loaded, moveable iron core and a silicone liquid fill. With the load current either at or below the breaker's nominal rating, the magnetic flux is of insufficient strength to move the core, and it remains at the end of the tube opposite the armature.

On an overload, the magnetic flux force increases, pulling the iron core into the coil toward the armature end of the tube. This core insertion reduces the reluctance of the magnetic circuit and further increases the strength of the magnetic field. The silicone liquid regulates the core's speed of travel, creating a controlled trip delay that is inversely proportional to the magnitude of the overload. If the overload subsides before the core reaches the pole piece, the core returns to its original position, and the breaker does not trip. (For non-delay applications, the breaker is modified to omit the intentional delay.)

When the magnetic flux reaches a predetermined value, the armature is attracted to the pole piece and the breaker trips. (The breaker may trip before the core reaches the pole piece if the critical flux value is achieved first.) On very heavy overloads or short circuits, the flux produced by the coil above, regardless of core position, is sufficient to pull in the armature. This circuit interruption occurs with no intentional delay a highly desirable response characteristic.



## Personalized <br> Protection to Fit <br> Your Application

With advanced hydraulic-magnetic technology, we're able to match our breaker performance to meet your exact application requirements. Whether you choose a standard curve, or one of our special application curves, we're sure to have a device that meets your needs. In addition, if you have specific requirements that can't be met with one of our off-the-shelf products, we can custom configure a breaker to protect your equipment.
To find out more about custom breaker solutions, or for application assistance, you can contact our Technical Resource Center at 1-800-356-1243 or via email at $\operatorname{tr} @$ eaton.com.

## Time Delay Curves and Typical Applications

The curves shown indicate the magnitude and duration of overloads, which will be tolerated before tripping occurs. By selecting the proper curve, breaker response can be closely matched to safe operating limits of the equipment or circuitry. The following are standard curves for typical applications on ac and dc circuits.

Curve 1
Allows the largest and most prolonged overload needed to prevent nuisance tripping on motor circuits.

## Curve 2

A medium delay accommodates mixed loads consisting of lights, motors and resistive heating, where the breaker is rated to the wiring instead of to any specific load.

## Curve 3

Permits a very brief time delay period before tripping and is used for protection of transformers and electronic circuits.

## Curve $\mathbf{P}$

Non-time-delay breakers have no deliberately imposed delay and will trip instantaneously at any load above $120 \%$ of rated current.

Curves 1, 2 and 3, dc


Curves 1, 2 and 3, $50 / 60 \mathrm{~Hz}$


Curves 1, 2 and 3, 400 Hz







## Curve 10

High Inrush - Time delays similar to Curves 1, 2 and 3 with high-inrush surge capabilities.

## Curve 20

High Inrush - Time delays similar to Curves 1, 2 and 3 with high-inrush surge capabilities.

## Curve 30

High Inrush - Time delays similar to Curves 1, 2 and 3 with high-inrush surge capabilities.

## Curve 100

High Inrush - For ferroresonant power supplies, distribution transformers, data processing equipment, etc., which may draw starting surges as high as 3000\% normal load. To accommodate brief surges of this magnitude for approximately a half cycle of line current, or 8.3 milliseconds (long enough to get the equipment online without tripping), high inrush models are available.

## Specifications

All time-delay curves shown are based on the fact that circuit breakers are not preloaded. (Breakers do not carry current prior to application of overload for calibration testing.) Curves are plotted at an ambient temperature of $77^{\circ} \mathrm{F}\left(25^{\circ} \mathrm{C}\right)$, with breakers in the standard wall-mount position.

## Heinemann Breakers are 100\% Rated

All circuit breakers shall hold $100 \%$ rated load continuously. Time-delay circuit breakers may trip between $101 \%$ and $125 \%$ of rated load; must trip at $125 \%$ and above, as shown on the time-delay curve selected. Breakers rated for ac/dc operation may trip between $101 \%$ and $135 \%$; must trip at $135 \%$ and above.
Non-time-delay circuit breakers may trip instantaneously between $101 \%$ and $120 \%$ of rated load; must trip instantaneously at 120\% and above.

## Ambient Compensating

Time delay will decrease as ambient temperature is raised and increase as ambient is lowered.

## Note

These curves are presented for product selection purposes only. For detailed curve information by frame, please visit www.EatonElectrical.com/ heinemann.

## Technical Data

Heinemann circuit breakers are available in a variety of electrical configurations. When ordering a breaker, you must specify the internal circuit type. Each pole can be configured separately, making the design flexible around your application.

The most common configuration is "Series Trip" which means that the magnetic coil is in series with the main power circuit of the breaker, providing overcurrent protection. By configuring poles separately, you can design equipment that will work in multiple environments.

For instance, by configuring individual poles with different amperage ratings, you could design your equipment to work on different voltages. You could also use the relay trip function to shut down the power circuit while leaving the control circuit energized during a system fault.

Heinemann breakers are ready to meet your demanding application needs.

INTERNAL CIRCUITS

| Circuit | Diagram | Description |
| :--- | :--- | :--- |
| Switch | Internal Circuits Represented: 0,12 | Switch only (without coil) with or without <br> auxiliary contact. |

Series Trip
Internal Circuits Represented: 3, 8
The contacts and the coil are in series. It is often used as the main switch.


Series Trip With Auxiliary Contact | The contacts and the coil are in series. |
| :--- |
| Auxiliary contacts are placed behind |
| the circuit breaker and mechanically |
| connected to the releasing system. |

Shunt Tap | Enables two loads to be checked by |
| :--- |
| means of a single circuit breaker. |
| However, it only releases if there is an |
| overload in the main circuit. The sum of |
| the two nominal currents must not exceed |
| the peak current of the contacts. With |
| this execution, it is also possible to adjust |
| the tripping through a potentiometer |
| between the load terminals. |

INTERNAL CIRCUITS (CONTINUED)

| Circuit | Description <br> Relay Trip <br> the circuit breaker by the intermediary of <br> a monitor or a safety device installed at a <br> distance. The contacts are electrically <br> separated from the coil. Consequently, <br> all the currents and voltages within the <br> permissible limits can be used. Coils are <br> either current or voltage sensitive. |
| :--- | :--- |
| Relay Terminals |  |

KD Series

## PROPAK Series



## SPHM Series

## AMR Series



| TECHNOLOGY | POLES | VOLTAGE | CURRENT | INT. CAPACITY |
| :--- | :--- | :--- | :--- | :--- |
| Thermal | 1 | 250 Vac | $0.25-20 \mathrm{~A}$ | 1 kA |
|  |  | 32 Vdc | $0.25-15 \mathrm{~A}$ | 0.2 kA |
|  | 50 Vdc | $0.25-10 \mathrm{~A}$ | 0.2 kA |  |

A low-cost pushbutton supplementary protector for electrical equipment. Designed to fit a standard $5 / 8$ " round or " $D$ " shaped panel cutout. With a variety of accessories, the KD Series is a perfect replacement for traditional panel-mounted fuse holders.

| TECHNOLOGY | POLES | VOLTAGE | CURRENT | INT. CAPACITY |
| :--- | :--- | :--- | :--- | :--- |
| Hydraulic | 1 | 250 Vac | $0.1-20 \mathrm{~A}$ | 1 kA |
| Magnetic | 2 | 50 Vdc | $0.1-20 \mathrm{~A}$ | 1 kA |
|  |  | 72 Vdc | $0.1-20 \mathrm{~A}$ | 1 kA |

Miniature single- or 2-pole circuit breaker available with paddle or rocker handle. Available with or without illumination and a variety of internal accessories including auxiliary switches and remote tripping options. Carries UL 1077, CSA and VDE approvals.

| TECHNOLOGY | POLES | voltage | CURRENT | INT. CAPACITY |
| :---: | :---: | :---: | :---: | :---: |
| Hydraulic | 1 | 125 Vac | 0.2-50 A | 1 kA © |
| Magnetic | 2 | 250 Vac | 0.1-50 A | 5 kA 1 |
|  | 3 | 415 Vac | 0.1-30 A | 1.5 kA (1) |
|  | 4 | 32 Vdc | $0.1-50 \mathrm{~A}$ | 5 kA |
|  |  | 72 Vdc | 0.1-30 A | 2 kA |
|  |  | 80 Vdc | 0.1-20 A | 1 kA |

(1) With series fuse.

Small lightweight hydraulic-magnetic circuit breaker perfect for telecom and marine applications. Available in ratings from $0.1-50$ amperes, the J Series offers a variety of options including snap-in mounting and rocker style handles. The compact size of the $J$ Series makes it well suited for applications where space comes at a premium.

| TECHNOLOGY | POLES | VOLTAGE | CURRENT | INT. CAPACITY |
| :--- | :--- | :--- | :--- | :--- |
| Hydraulic | 1 | 250 Vac | $0.1-63 \mathrm{~A}$ | 5 kA |
| Magnetic | 2 | $480 / 277 \mathrm{Vac}$ | $0.1-30 \mathrm{~A}$ | 3 kA |
|  | 3 | 80 Vdc | $0.1-63 \mathrm{~A}$ | 5 kA |

The SPHM Series Circuit Breaker snaps easily onto a standard 35 mm DIN rail. This saves valuable installation time. Available with a wide range of accessories, the SPHM Series is the perfect alternative to DIN-rail mounted fuse blocks.

| TECHNOLOGY | POLES | voltage | CURRENT | INT. CAPACITY |
| :---: | :---: | :---: | :---: | :---: |
| Hydraulic | 1 | 120/240 Vac | 0.2-30 A | 10 kA 2 |
| Magnetic | 2 | 250 Vac | $0.1-100 \mathrm{~A}$ | 3 kA 2 |
|  | 3 | 277 Vac | 0.2-20 A | 10 kA 3 |
|  | 4 | 480 Vac | $0.1-30 \mathrm{~A}$ | 3 kA 3 |
|  |  | 80 Vdc | $0.1-100 \mathrm{~A}$ | 5 kA |
|  |  | 125 Vdc | $0.1-100 \mathrm{~A}$ | 5 kA |

(2) 5 kA with series fuse.
(3) With series fuse.

Ultra-high interrupting circuit breaker for single- or multi-pole applications. The AMR Series delivers significant performance advantages in a compact package. Available as a UL 489 listed device, suitable for branch circuit protection, the AMR can be used in a wide variety of applications, including lighting and power distribution equipment. Also carries UL 1077, CSA and TUV approvals.


| TECHNOLOGY | POLES | VOLTAGE | CURRENT | INT. CAPACITY |
| :--- | :--- | :--- | :--- | :--- |
| Hydraulic | 1 | 240 Vac | $1-100 \mathrm{~A}$ | 5 kA |
| Magnetic | 2 | $\underline{480 \mathrm{Vac}}$ | $0.1-100 \mathrm{~A}$ | Up to 10 kA © |
|  | 3 | $\underline{600 \mathrm{Vac}}$ | $0.1-77 \mathrm{~A}$ | Up to 10 kA © |
|  | 4 | $\underline{125 \mathrm{Vdc}}$ | $0.1-100 \mathrm{~A}$ | 5 kA |
|  |  |  |  |  |

(1) With series fuse.

High-current circuit breaker for single- or multi-pole applications, the C Series is one of Eaton's most versatile breakers. With a 600 Vac rating and the ability to select from a variety of trip curves, the C Series is an alternative to thermal-magnetic breakers in harsh environments or when precision is essential.

## GH Series



| TECHNOLOGY | POLES | Voltage | CURRENT | INT. CAPACITY |
| :--- | :--- | :--- | :--- | :--- |
| Hydraulic | 1 | 480 Vac | $0.5-100 \mathrm{~A}$ | 14 kA |
| Magnetic | 2 | 250 Vdc | $0.5-100 \mathrm{~A}$ | 14 kA |
|  | 3 |  |  |  |

The GH Series offers all of the advantages of a completely magnetic 3-pole breaker with a 14,000 ampere interrupting capacity. Perfect for applications in extreme environments where thermal-magnetic breakers would have otherwise been selected. The GH breaker is UL listed (489/508) for branch circuit applications.

| TEChnology | poles | voltage | CURRENT | Int. CAPACITY |
| :--- | :--- | :--- | :--- | :--- |
| Hydraulic | Multiple | 80 Vdc | $100-250 \mathrm{~A}$ | up to 50 kA |
|  |  |  |  |  |

The AM1P breaker is designed for telecommunication sites with high current demands and limited space. With a 250 ampere current carrying capacity and improved interrupting ratings up to 50 kA , the AM1P breaker gives unparalleled performance in site applications. The AM1P series is UL 489A listed.

## GJ Series



| TECHNOLOGY | POLES | VOLtAGE | CURRENT | INT. CAPACITY |
| :--- | :--- | :--- | :--- | :--- |
| Hydraulic | 1 | 250 Vac | $0.5-250 \mathrm{~A}$ | 10 kA |
| Magnetic | 2 | 250 Vdc | $0.5-250 \mathrm{~A}$ | 10 kA |
|  | 3 |  |  |  |

High-current circuit breakers in a compact package, the GJ Series offers protection up to 250 amperes. Add the precision of hydraulic-magnetic protection on your critical loads over 100 amperes.

## GJ1P Series



| TECHNOLOGY | POLES | VOLTAGE | CURRENT | INT. CAPACITY |
| :--- | :--- | :--- | :--- | :--- |
| Hydraulic | 1 | 65 Vac | $100-1200 \mathrm{~A}$ | 25 kA |
| Magnetic | 2 | 160 Vdc | $100-1200 \mathrm{~A}$ | 10 kA |
|  | 3 |  |  |  |

Similar to the GJ, the GJ1P Series has increased capacity and is available in current ratings up to 1200 amperes. The GJ1P is a UL 489 listed device delivering superior performance.

## Product Families

We've assembled a variety of tools to help you select the correct Heinemann Circuit Breaker to fit your needs. The following catalog gives detailed information on each of the breaker frames, but if you require more information, we're here to help 24/7.

Over 2,300 distributor locations worldwide offer local support. Visit us online at www.EatonElectrical.com/ heinemann. For technical support via e-mail, contact trc@eaton.com or call 1-800-356-1243 (U.S. locations) or +41 218411841
(International).


## Product Quick Selector

Eaton Heinemann provides breakers from 0.1-1200 amperes for applications up to 600 Vac or 250 Vdc . Please refer to the selection table at the right to select the frame that will meet your needs. Detailed information for each frame is provided in the following pages. For additional information, or help with product selection, please refer to our contact information listed on page 12.


Special Applications

Frame
Information
KD Series

## KD Series

## Resettable Pushbutton Circuit Protector

- Provides basic thermal protection.
- Ratings from 0.25-20 amperes.
- UL recognized.

The KD Pushbutton Circuit Protector provides circuit protection similar to a fuse but does not require replacement after a fault. This resettable design allows your customer to stay online and eliminate downtime.

## Easy Installation

The KD Series is easily installed in a $5 / 8^{\prime \prime}$ round or D-Shaped panel cutout similar to that used on conventional panelmounted fuse holders. It can be mounted from either the front or rear and is held in place by special hardware. Its 1/4" quick-connect terminals are solderable.

## Industry Approvals

The KD Series has been tested to meet the requirements of UL 1077, and is recognized as a supplemental protector by UL. We also carry CSA approval for applications in Canada.

## Positive Action

The KD Pushbutton Circuit Protector trips without delay on short circuit, and with a controlled delay upon sustained overloads upon tripping, the contacts open with a positive snap action, thereby suppressing the arc.

## Protective Covers

For applications where equipment may be exposed to dust or moisture, protective boots are available. Two styles are available, one which protects the breaker from splashing water and another which seals the panel opening.
To order the slip-on boot, choose Catalog Number 006-10469 or for a panel sealing version, purchase Catalog Number 006-10528.

| Standard CURRENT | roduct Offering catalog number |
| :---: | :---: |
| 0.25 A | KD1-0R25 |
| 0.50 A | KD1-OR50 |
| 0.75 A | KD1-0R75 |
| 1.00 A | KD1-1 |
| 1.50 A | KD1-1R5 |
| 1.75 A | KD1-1R75 |
| 2.00 A | KD1-2 |
| 2.50 A | KD1-2R5 |
| 3.00 A | KD1-3 |
| 4.00 A | KD1-4 |
| 5.00 A | KD1-5 |
| 6.00 A | KD1-6 |
| 7.00 A | KD1-7 |
| 8.00 A | KD1-8 |
| 9.00 A | KD1-9 |
| 10.00 A | KD1-10 |
| 15.00 A | KD1-15 |
| 20.00 A | KD1-20 |

Typical Dimensions


With Front Mount Clip Installed


Accessories



## PROPAK Series

## Hydraulic-Magnetic

 Circuit Protector- 1- or 2-poles.
- 0.1 to 20 amperes.
- Auxiliary switch option.
- Meets MIL-STD for shock, vibration, temperature and humidity.
The PROPAK offers the performance of a hydraulicmagnetic breaker in a miniature package. Available in 1- or 2-pole versions, the PROPAK can be used in a variety of applications up to 250 Vac . All breakers ship with mounting hardware included and have quick-connect terminals for fast installation.


## Time Delay Options

Choose from instantaneous or standard time delay curves 2 or 3. A high inrush version is also available.

## Approvals

The PROPAK series is UL recognized under UL 1077 and carries CSA approval. Each unit carries an interrupting capacity of 1 kA at maximum voltage of 250 Vac or 72 Vdc .

## Accessories

Some popular accessories include optional internal auxiliary contacts and screw terminal adapters.


PROPAK SERIES CATALOG NUMBERING SYSTEM



## Global Ready

The $J$ Series is ready for your global applications. In addition to UL 1077, the breaker also carries CSA and IEC 380 approvals.

## Harsh Environments

In areas where the breaker may be subjected to water spray or splashing, the J Series is available in a sealed mounting version. Utilizing a molded silicone rubber seal, the exposed handle is protected from the elements when used in conjunction with a sealed panel. For areas requiring a completely sealed breaker, the $J$ Series is also available in a UL 1500 Ignition-Protected Construction. Please refer to the Special Application section of this brochure.

## Stock Availability

Standard breaker configurations are available from our regional distribution centers or from one of our 2,300 distributor locations worldwide.

## Standard Breaker Configurations

The J Series can be ordered in a number of standard configurations utilizing the table to the right. Once you create your catalog number, you can contact our Technical Resource Center for verification and quotations.

## Custom Applications

The J Series is also available in a number of custom configurations to meet your specific application needs. To order a special application breaker, you can visit our Web site at www.EatonElectrical.com/ heinemann for a list of custom modifications and information on how to obtain a proprietary catalog number. You may also contact the Technical

|  | Vac/6 h-on curr | $\begin{aligned} & \text { rmi } \\ & \text { t cu } \end{aligned}$ | Offering <br> Is <br> CATALOG NUMBER |
| :---: | :---: | :---: | :---: |
| 1 | 1 A | 2 | JA1SD3A000102E |
| 1 | 1 A | 3 | JA1SD3A000103E |
| 1 | 2.5 A | 2 | JA1SD3A02R502E |
| 1 | 2.5 A | 3 | JA1SD3A02R503E |
| 1 | 5A | 2 | JA1SD3A000502E |
| 1 | 5A | 3 | JA1SD3A000503E |
| 1 | 7.5 A | 2 | JA1SD3A07R502E |
| 1 | 7.5 A | 3 | JA1SD3A07R503E |
| 1 | 10 A | 2 | JA1SD3A001002E |
| 1 | 10 A | 3 | JA1SD3A001003E |
| 1 | 15 A | 2 | JA1SD3A001502E |
| 1 | 15 A | 3 | JA1SD3A001503E |
| 1 | 20 A | 2 | JA1SD3A002002E |
| 1 | 20 A | 3 | JA1SD3A002003E |
| 1 | 25 A | 2 | JA1SD3A002502E |
| 1 | 25 A | 3 | JA1SD3A002503E |
| 1 | 30 A | 2 | JA1SD3A003002E |
| 1 | 30 A | 3 | JA1SD3A003003E |
| 2 | 1 A | 2 | JA2SD3A000102E |
| 2 | 1 A | 3 | JA2SD3A000103E |
| 2 | 2.5 A | 2 | JA2SD3A02R502E |
| 2 | 2.5 A | 3 | JA2SD3A02R503E |
| 2 | 5 A | 2 | JA2SD3A000502E |
| 2 | 5 A | 3 | JA2SD3A000503E |
| 2 | 7.5 A | 2 | JA2SD3A07R502E |
| 2 | 7.5 A | 3 | JA2SD3A07R503E |
| 2 | 10 A | 2 | JA2SD3A001002E |
| 2 | 10 A | 3 | JA2SD3A001003E |
| 2 | 15 A | 2 | JA2SD3A001502E |
| 2 | 15 A | 3 | JA2SD3A001503E |
| 2 | 20 A | 2 | JA2SD3A002002E |
| 2 | 20 A | 3 | JA2SD3A002003E |
| 2 | 25 A | 2 | JA2SD3A002502E |
| 2 | 25 A | 3 | JA2SD3A002503E |
| 2 | 30 A | 2 | JA2SD3A003002E |
| 2 | 30 A | 3 | JA2SD3A003003E |
| 3 | 1 A | 2 | JA3SD3A000102E |
| 3 | 1A | 3 | JA3SD3A000103E |
| 3 | 2.5 A | 2 | JA3SD3A02R502E |
| 3 | 2.5 A | 3 | JA3SD3A02R503E |
| 3 | 5 A | 2 | JA3SD3A000502E |
| 3 | 5A | 3 | JA3SD3A000503E |
| 3 | 7.5 A | 2 | JA3SD3A07R502E |
| 3 | 7.5 A | 3 | JA3SD3A07R503E |
| 3 | 10 A | 2 | JA3SD3A001002E |
| 3 | 10 A | 3 | JA3SD3A001003E |
| 3 | 15 A | 2 | JA3SD3A001502E |
| 3 | 15 A | 3 | JA3SD3A001503E |
| 3 | 20 A | 2 | JA3SD3A002002E |
| 3 | 20 A | 3 | JA3SD3A002003E |
| 3 | 25 A | 2 | JA3SD3A002502E |
| 3 | 25 A | 3 | JA3SD3A002503E |
| 3 | 30 A | 2 | JA3SD3A003002E |
| 3 | 30 A | 3 | JA3SD3A003003E |

## BASIC DIMENSIONS



J SERIES CATALOG NUMBERING SYSTEM

(1) Choose style and select from 1 to 4 poles, and enter the number in position 3 of the catalog number. For example, a JA1S would identify a 1-pole JA Series breaker.
(2) Enter the four digit current rating. For example, use code " 0015 " for a 15 ampere current rating. For fractional amperages, use an " $R$ " to designate the decimal point. For 0.10 ampere, enter the code "0R10."
(3) Non-standard. Consult technical support 1-800-356-1243.


The SPHM Series Circuit Breaker line is designed to provide supplementary protection on ac circuits up to 250 volts or stand-alone overcurrent and short-circuit protection on dc circuits up to 80 volts. Recognized by UL and CSA, the SPHM Series has the features required by panel builders and meets the requirements of UL 508A when utilized in control circuits.
SPHM Series Circuit Breakers are DIN-rail mountable for quick installation, and are perfect for a wide range of applications including:

- Motor Control Circuits
- Control Power Transformers
- Relays
- Contactor Coils
- PLC I/O Points

With proven hydraulic-magnetic protection, the SPHM Series Circuit Breaker can be used to provide precision protection regardless of ambient temperature.

## Features

Environmental, Vibration and Shock Resistant Mil-spec qualification for fungus resistance, humidity, salt spray resistance and shock vibration resistance.
Heat-Induced Nuisance
Tripping Eliminated
The protector is designed to "hold in" at $100 \%$ continuous rated current, regardless of ambient temperatures from $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$.
Immediate Reset After Trip The protector can be reset (closed) immediately after an overcurrent trip without a "cooling off" period.

## 1/2 Cycle High Inrush

 Tolerance - 8X (Standard), 18X and 25XThe protector is available with different levels of tolerance to $1 / 2$ cycle current spikes. Standard tolerance is 8 X the continuous current rating; in addition 18 X and 25 X are also available.

Overcurrent Curves, Long, Medium or Short Delay Time characteristic curves are available as Short, Medium and Long Delay.
Integral Auxiliary Switch (Optional Selection) One auxiliary switch (a or b) can be factory installed per pole a separate pole for auxiliary is NOT required. Contact Eaton for price adder.
Precise Overcurrent Calibration: The protector can be precisely calibrated to a wide variety of current ratings, from 0.1 to 50 continuous amperes.

## DIN-Rail Mountable

The protector can be easily mounted, utilizing its quick release spring clip to attach it to a 35 mm DIN rail.
Standards and Certifications
UL recognized under UL 1077, CSA 22.2, VDE 0660, IEC 60947-2.

## Standard Breaker

Configurations
The SPHM Series can be ordered in a number of standard configurations utilizing the table to the right. Once you create your catalog number, you can contact our Technical Resource Center for verification and quotations.
Custom Applications
The SPHM Series is also available in a number of custom configurations to meet your specific application needs. To order a special application breaker, you can visit our Web site at www.EatonElectrical.com/ heinemann for a list of custom modifications and information on how to obtain a proprietary catalog number. You may also contact the Technical Resource Center for application information and breaker selection assistance.

## BASIC DIMENSIONS



SPHM SERIES CATALOG NUMBERING SYSTEM

(1) Maximum of 40 amperes available at 25 X inrush.
(2) UL recognized to $250 \mathrm{Vac}, 5 \mathrm{kA}$ above 30 amperes.
${ }^{3}$ One $A$ or $B$ contact maximum per pole. Contacts will be arranged left to right (e.g. BAB suffix on 3 -pole breaker).
${ }^{4}$ Contact Heinemann for availability and price at 1-800-356-1243.

## AMR Series



Standard Style (AMR)


Illuminated Style (AML)


Rocker Style (ACR)

The Heinemann AMR Series is the logical choice for applications requiring greater interrupting performance coupled with the sensitivity of hydraulic-magnetic protection. The precisely tailored time delays and ability to interrupt high currents make them ideal for critical applications.

## UL 489 Listed

The AMR Series is UL 489 Listed and CSA certified for branch circuit applications. It is also UL 1077 recognized for use in panels where branch circuit protection is already provided. Available in a wide variety of configurations, the AMR Series is rated as high as 100 amperes at 240 Vac or 80 Vdc . It is the solution for demanding applications requiring up to 50,000 amperes interrupting capacity. The 50,000 amperes interrupting capacity is at 65 Vdc UL 489A, telecom applications.
All UL 489 listed configurations are suitable for normal and reverse feed connection, for easy installation.

| UL 489 Ratings |  |  |  |
| :---: | :---: | :---: | :---: |
| POLES | CURRENT | VOLTAGE | KA |
| 1 | 0.02-100 A | 65 Vdc | 50 |
| 1,2 | 0.02-50 A | 120/240 Vac | 10 |
| 3 | 0.02-30 A | 240 Vac | 10 |
| 1 | 0.02-20 A | 277 Vac | 10 |

## Global Design

The AMR Series is designed for global applications, meeting a variety of international standards. It combines the proven high quality and reliability of the former AM Series with the spacing, dielectric and interrupt requirements of the IEC Standard 60947-2. The AMR Series carries the CE Mark, VDE and TUV approvals, and is available with metric hardware for OEMs exporting their equipment overseas.

## Features

- Current range up to 100 A $50 / 60 \mathrm{~Hz}$ ac/125 Vdc, 60 A 400 Hz ac.
- $100 \%$ rated.
- Plug-in, screw or stud terminals.
- Handles knurled for positive grip.
- Operating temperature $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$.
- Available with internal auxiliary or alarm switch, relay trip function and shunt tap.
- Shock-tested for shock in accordance with MIL-STD-202.
- Vibration-tested in accordance with MIL-STD-202.
- Dielectric strength tested in accordance with MIL-STD-202.
- Insulation resistance of 100 megaohms minimum at 500 Vdc, per MIL-STD-202.
- Flammability specifications of UL 94-VO case, UL 94-HB handle.
- Available with UL 1500 Ignition Protected for Marine Applications. Refer to the special applications section for more information.
- Direct replacement for discontinued AM and NAM/S models.


## Standard Product Offering

The following catalog numbers can be ordered from stock.

| AMR STA CURRENT | DARD BL CURVE | $\begin{aligned} & \text { ACK TOGGLE } \\ & \text { 1-POLE } \\ & \hline \end{aligned}$ | 2-POLE | 3-POLE |
| :---: | :---: | :---: | :---: | :---: |
| 1.00 A | 2 | AM1RA3AC07DA12 | AM2RA3AC07DA12 | AM3RA3AC07DA12 |
| 2.50 A | 2 | AM1RA3AC07DA2R52 | AM2RA3AC07DA2R52 | AM3RA3AC07DA2R52 |
| 5.00 A | 2 | AM1RA3AC07DA52 | AM2RA3AC07DA52 | AM3RA3AC07DA52 |
| 7.50 A | 2 | AM1RA3AC07DA7R52 | AM2RA3AC07DA7R52 | AM3RA3AC07DA7R52 |
| 10.0 A | 2 | AM1RA3AC07DA102 | AM2RA3AC07DA102 | AM3RA3AC07DA102 |
| 15.0 A | 2 | AM1RA3AC07DA152 | AM2RA3AC07DA152 | AM3RA3AC07DA152 |
| 20.0 A | 2 | AM1RA3AC07DA202 | AM2RA3AC07DA202 | AM3RA3AC07DA202 |
| 30.0 A | 2 | AM1RA3AC07DA302 | AM2RA3AC07DA302 | AM3RA3AC07DA302 |
| 50.0 A | 2 | AM1RA3AC07DA502 | AM2RA3AC07DA502 | AM3RA3AC07DA502 |
| 80.0 A | 2 | AM1RA3AC97DA802 | AM2RA3AC97DA802 | AM3RA3AC97DA802 |



STANDARD HANDLE CONFIGURATION

AMR CATALOG NUMBERING SYSTEM

(1) Select from 1 to 8 poles, and enter the number in position 3 of the catalog number. For example, an AM3L would identify a 3-pole AML breaker.
${ }^{2}$ ) On multi-pole breakers, Steps 2 and 3 can be repeated if subsequent poles are different than the first. Identification starts from left-hand side when viewing the front of the breaker.
${ }^{3}$ These will provide standard handle locations. For additional options, contact the Technical Resource Center.
${ }^{4}$ Enter the whole number current rating. For example, use code " 15 " for a 15 A current rating. For fractional amperages, use an " $R$ " to designate the decimal point. For 0.10 A, enter the code "R10." Current range up to 100 amperes $50 / 60 \mathrm{~Hz}, 60$ amperes $400 \mathrm{~Hz}, 100 \mathrm{Adc}$.
(5) Specific data on trip curves can be found on the Web at www.EatonElectrical.com/heinemann.


## ACR CATALOG NUMBERING SYSTEM


(1) Select from 1 to 8 poles, and enter the number in position 3 of the catalog number. For example, an AM3L would identify a 3-pole AML breaker.
(2) On multi-pole breakers, Steps 2 and 3 can be repeated if subsequent poles are different than the first. Identification starts from left-hand side when viewing the front of the breaker.
${ }^{(3)}$ These will provide standard handle locations. For additional options, contact the Technical Resource Center.
(4) Enter the whole number current rating. For example, use code " 15 " for a 15 A current rating. For fractional amperages, use an " $R$ " to designate the decimal point. For 0.10 A, enter the code "R10." Current range up to 100 amperes $50 / 60 \mathrm{~Hz}, 60$ amperes $400 \mathrm{~Hz}, 100 \mathrm{Adc}$.
(5) Specific data on trip curves can be found on the Web at www.EatonElectrical.com/heinemann.


AML CATALOG NUMBERING SYSTEM

(1) Select from 1 to 8 poles, and enter the number in position 3 of the catalog number. For example, an AM3L would identify a 3-pole AML breaker.
${ }^{(2)}$ On multi-pole breakers, Steps 2 and 3 can be repeated if subsequent poles are different than the first. Identification starts from left-hand side when viewing the front of the breaker.
${ }^{3}$ These will provide standard handle locations. For additional options, contact the Technical Resource Center.
${ }^{4}$ Enter the whole number current rating. For example, use code " 15 " for a 15 A current rating. For fractional amperages, use an " $R$ " to designate the decimal point. For 0.10 A, enter the code " R10."
${ }^{(5)}$ Specific data on trip curves can be found on the Web at www.EatonElectrical.com/heinemann.
(6) Up to 277 Vac .

Frame
Information
C Series


Eaton's Heinemann C Series breakers incorporate the benefits of hydraulic-magnetic technology in a familiar molded case design. The C Series is popular in outdoor locations, in either high temperature or low temperature environments where nuisance tripping might have been a problem in the past.

The C Series is built for a wide range of applications, and is one of the most versatile designs. From heating and air conditioning to modern railcars, the C Series breaker is built for the most demanding industrial applications.
Due to its rugged construction, the C Series is UL listed through 240 Vac or 125 Vdc . The breaker also carries ratings up to 600 Vac as a UL Recognized Device under UL 508.
With the precision overcurrent protection provided by the C Series, many manufacturers have been able to extend their warranties and deliver more reliability to their customers. Popular in the HVAC market, the C Series delivers true equipment protection, ensuring OEMs that their equipment will be safe in any environment.
Available in a wide range of mounting options, the C Series breaker can be ordered as either a front or back connected device.

## Features

Environmental, Vibration and Shock Resistant Mil-spec qualification for fungus resistance, humidity, salt spray resistance and shock vibration resistance.
Heat-Induced Nuisance Tripping Eliminated
The protector is designed to
"hold in" at 100\% continuous rated current, regardless of ambient temperatures from $-40^{\circ} \mathrm{C}+85^{\circ} \mathrm{C}$.
Immediate Reset After Trip The protector can be reset (closed) immediately after an overcurrent trip without a "cooling off" period.

1/2 Cycle High Inrush Tolerance -8X (standard) and $25 x$ The protector is available with different levels of tolerance to $1 / 2$ cycle current spikes. Standard tolerance is 8 X the continuous current rating; in addition, 25 X is also available.
Overcurrent Curves, Long, Medium or Short Delay Time characteristic curves are available as Short, Medium and Long Delay.
Integral Auxiliary Switch (Optional Selection) One auxiliary switch (a or b) can be factory installed per pole. A separate pole for auxiliary is NOT required. Contact Eaton for price adder.
Precise Overcurrent Calibration The protector can be precisely calibrated to a wide variety of current ratings, from 0.1 to 100 continuous amperes.
Standards and Certifications UL 1077/UL 489 and CSA 22.2.

## Standard Catalog Numbers

Standard C Series breakers are UL listed for applications at 240 volts or less, and are built with mechanical lugs for cable connection. All breakers are panel mount, cable in/out design.

## Standard Breaker <br> Configurations

The C Series can be ordered in a number of standard configurations utilizing the tables to the right. Once you create your catalog number, you can contact our Technical Resource Center for verification and quotations.
Custom Applications
The C Series is also available in a number of custom configurations to meet your specific application needs. To order a special application breaker, you can visit our Web site at www.EatonElectrical.com/ heinemann for a list of custom modifications and information on how to obtain a proprietary catalog number. You may also contact the Technical Resource Center for application information and breaker selection assistance.

## TYPICAL DIMENSIONS



C SERIES CATALOG NUMBERING SYSTEM

CD $3 \mathrm{G} 3 \mathrm{DU} 0015 \underline{02} \mathrm{~A}$

(1) Select from 1 to 6 poles, and enter the number in position 3 of the catalog number. For example, a CD3 would identify a 3-pole C Series breaker.
(2) Style includes Toggle Handle with Black ON/OFF handle color
${ }^{(3)}$ Enter the four digit current rating. For example, use code " 0015 " for a 15 ampere current rating. For fractional amperages use an " $R$ " to designate the decimal point. For 0.10 ampere, enter the code "OR10." Available from 0.10 - 50 amperes.

## GH Series



Eaton's GH Series breaker offers the benefits of hydraulicmagnetic protection in a compact, economical design. Heinemann brand breakers have proven their ability by performing in harsh environment installations, indoor and outdoor, requiring a compact, environmentally stable breaker rated to 100 amperes at 480 Vac .
Because of their ability to furnish both close-rated locked rotor protection and running overcurrent protection without derating in extreme and highly variable ambient conditions, the Series GH breakers are popular in a variety of industries - air conditioning, electric heating, computer main frame and central processing, transportation and many others. In addition, since the GH Series utilizes hydraulic-magnetic technology, you can specify a breaker to match your particular application.

## Features

Fungus and Humidity Resistance Provided in accordance with MIL-STD-202 by treating all ferrous parts with a special moisture-resistant finish and by using special springs and fungus-resistant cases, covers and handles.

## Shock

Tested in accordance with MIL-STD-202, Method 213, Test Condition I (100G's at 6 milliseconds).

Vibration
Tested in accordance with MIL-STD-202, Method 204, 10 to $500 \mathrm{~Hz}, 0.06$-inch total excursion on three mutually perpendicular planes. Shock and vibration tests apply to time delay breakers only and are performed with units carrying full rated current.

Life
10,000 cycles.
Approximate Weights GH3 $3.3 \mathrm{lbs} .(14.96 \mathrm{~kg})$
Dielectric Strength 1960 Vac.

Insulation Resistance (Internal Resistance): See impedance chart. Impedance or internal resistance across breaker at full rated load.

## Standard Breaker

Configurations
The GH Series can be ordered in a number of standard configurations utilizing the table to the right. Once you create your catalog number, you can contact our Technical Resource Center for verification and quotations.

## Custom Applications

The GH Series is also available in a number of custom configurations to meet your specific application needs. To order a special application breaker, you can visit our Web site at www.EatonElectrical.com/ heinemann for a list of custom modifications and information on how to obtain a proprietary catalog number. You may also contact the Technical Resource Center for application information and breaker selection assistance.

| Standard Product Offering poles current curve catalog number |  |  |  |
| :---: | :---: | :---: | :---: |
| 3 | 15 A | 2 | GH3A3U001502B |
| 3 | 15 A | 3 | GH3A3U001503B |
| 3 | 20 A | 2 | GH3A3U002002B |
| 3 | 20 A | 3 | GH3A3U002003B |
| 3 | 30 A | 2 | GH3A3U003002B |
| 3 | 30 A | 3 | GH3A3U003003B |
| 3 | 50 A | 3 | GH3A3U005002B |
| 3 | 50 A | 2 | GH3A3U005003B |
| 3 | 60 A | 3 | GH3A3U006002B |
| 3 | 60 A | 2 | GH3A3U006003B |
|  | 100 A | 3 | GH3A3U010002B |
| 3 | 100 A | 2 | GH3A3U010003B |

## BASIC DIMENSIONS



GH CATALOG NUMBERING SYSTEM


[^0]Frame
Information

## AM1P Series



Increased performance and compact packaging make the AM1P perfect for demanding do applications. The AM1P delivers maximum performance in the smallest package size available in the industry.
With a 250 ampere current rating and 50,000 ampere interrupting capacity at 80 Vdc , the AM1P is ideal for telecommunications sites with space constraints or high current applications.
Using a parallel wiring configuration, the AM1P delivers 200 amperes in a 2 -pole design and 250 amperes in a 3-pole design. In addition, the AM1P employs a proprietary technology known as PCE or Precision Current Equalization. This technology ensures that current flows evenly through all poles and nuisance tripping is eliminated.

The AM1P Series is UL 489A listed.

## Features

- Maximum current rating up to 250 amperes.
- Plug-in, screw and stud terminals.
- Operating temperature $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$.
- Shock-tested for shock in accordance with MIL-STD-202, Method 213, Test Condition I.
- Vibration-tested in accordance with MIL-STD-202, Method 204, while carrying full-rated current.
- Minimum life of 10,000 on/off operations, with 6,000 at rated current and voltage, and 4,000 at no load.
- Dielectric strength tested in accordance with MIL-STD202, Method 1500 volts at $50 / 60 \mathrm{~Hz}, 1100 \mathrm{Vdc}$ (or twice rating plus 1000 volts).
- Insulation resistance of 100 Megaohms minimum at 500 Vdc, per MIL-STD-202, Method 302.
- Flammability specifications of UL 94-VO Case, UL 94-HB Handle.


[^1]TYPICAL DIMENSIONS


## Frame <br> Information

## GJ Series



Heinemann Series GJ Circuit Breakers are the logical choice for high-current service entrance and panelboard installations, as well as control and protection of commercial and industrial lighting, transformers, motors and power supplies. The precisely tailored time delays and ability to interrupt high currents make them ideal for critical applications with inductive or other loads of up to 280 amperes.
The hydraulic-magnetic load-sensing and time delay mechanism of the Series GJ is insensitive to changes in ambient or enclosure temperature, adapting it to service conditions encountered in electric vehicles, roof-mounted air conditioners and other outdoor or "heat-loaded" equipment. Unlike thermal breakers, the GJ breaker can be loaded to rated capacity without causing nuisance tripping when ambient temperature rises. It is also well suited for protecting line-sensitive loads, such as critical data processing equipment and computers.

## Options

- 1-, 2- or 3-pole models.
- Fast, medium or slow response times to accurately match load conditions.
- Auxiliary switch for signaling.
- Back connected series trip, relay or shunt configurations.
- A mounting kit assembly is available for the GJ breakers (Cat. No. 009-18155).


## Features

Standard Maximum Voltages:

- GJ1, GJ2 and GJ3: $240 \mathrm{Vac}, 50 / 60 / 400 \mathrm{~Hz}$.
- GJ1: 125 Vdc .
- GJ2: 125/250 Vdc.

Breakers will be labeled with standard maximum (UL) voltage unless otherwise specified.
Maximum Current Rating: Up to 280 amperes per pole.

## Interrupting Capacities

- GJ1: 10 kA at 240 Vac $160 \mathrm{Vdc}, 25 \mathrm{kA}$ at 65 Vdc .
- GJ2/3: 18 kA at 240 Vac 10 kA at 125/250 Vdc.
Terminal Types
Standard: front-connected, pressure-wire terminals accepting copper or aluminum wire sizes from 78 to $37 \mathrm{~mm}^{2}$ (6 to 300 kcmil ). Back-connected and many special terminals are available. Consult Customer Service Center.

Operating Temperature Range: $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$.
Fungus and Humidity Resistance MIL-STD-202. Ferrous parts incorporate special moistureresistant finish. Springs, cases and handles are made from fungus-resistant materials.
Shock
MIL-STD-202, Method 213.
Test Condition
100g's for 6 milliseconds (Time delay breakers only).

## Vibration

MIL-STD-202, Method 24, 10 to $500 \mathrm{~Hz}, 0.06$-inch total excursion on three mutually perpendicular planes (time delay breakers only). Testing completed at full rated current $50 / 60 \mathrm{~Hz}$.

## Standard Breaker Configurations

The GJ Series can be ordered in a number of standard configurations utilizing the GJ Catalog Numbering System. Once you create your catalog number, you can contact our Technical Resource Center for verification and quotations.

## Custom Applications

The GJ Series is also available in a number of custom configurations to meet your specific application needs. To order a special application breaker, you can visit our Web site at www.EatonElectrical.com/ heinemann for a list of custom modifications and information on how to obtain a proprietary catalog number. You may also contact the Technical Resource Center for application information and breaker selection assistance.

## BASIC DIMENSIONS



GJ CATALOG NUMBERING SYSTEM

(1) Select from 1 to 3 poles, and enter the number in position 3 of the catalog number. For example, a GJ2 would identify a 2-pole GJ Series breaker.

2 Style includes Toggle Handle with Black ON/OFF handle color.
${ }^{(3)}$ Enter the four digit current rating. For example, use code " 0015 " for a 15 ampere current rating. Breakers are available from 100 - 280 amperes.

Frame
Information
GJ1P Series


Eaton Corporation's Heinemann GJ1P breakers offer high-quality circuit protection for dc applications from 100 to 1200 amperes.
Their precisely tailored time delays and ability to interrupt high currents makes them ideally suited for critical applications. On overloads exceeding $1000-1400 \%$ of rating, there is no intentional time delay and the breaker interrupts currents of as much as 100,000 amperes at 65 Vdc up to 1200 amperes.
An optional shunt ( 25 or 50 millivolt full scale) permits metering of current. Since the shunt output is low voltage, light-gauge wiring can be used from shunt to meter. Indication may be displayed in percent, watts, safe/danger or other dial calibrations. In addition, the bus bar is available in two versions, Standard Size and Reduced Size. Contact your Eaton sales representative for more information.

## Precision Current Equalization (PCE) Circuit Breakers

GJ1P breakers rated 250
to 1200 amperes are built in parallel construction Conventional parallel pole breakers can experience uneven current distribution because of variations in internal resistances. This condition can result in nuisance tripping since the higher current in one parallel branch has the same effect as an overload on the sensing element in that branch. Proprietary Precision Current Equalization (PCE) circuit breakers, on the other hand, allow for differences in internal resistances by automatically distributing the current equally through the parallel current sensing elements, minimizing the danger of nuisance tripping.
The UL listed series GJ1P (UL 489) models are available in a choice of fast, medium or slow response times to accurately match load conditions.
They can be ordered in "series trip," "mid-trip" and "switch only" constructions and are available front- or back-mounted, front- or back-connected, with optional auxiliary switches for signaling.

## BASIC DIMENSIONS



## GJ1P CATALOG NUMBERING SYSTEM



[^2]


## Marine Industry

Where there is a need for small, lightweight, low-cost reliable circuit breakers, boat designers have found Eaton Heinemann an excellent choice. Long a standard in the industry, Heinemann breakers meet a wide variety of demanding needs in marine craft.
From a single-pole breaker for ON/OFF switching and overcurrent protection on smaller boats to multi-pole breakers with auxiliary functions on larger vessels, you can expect to find a Heinemann breaker that will meet your requirements.
The JA/S, JE/S and AMR circuit breakers are perfect for basic marine applications exposed to temperature variations and vibration. The JE/S adds a watertight seal and is suitable for locations where water spray and splash might occur.
Eaton Heinemann's marine circuit breakers (MAS, MES and MMR) are UL listed under UL 1500 for Marine Applications and meet all U.S. Coast Guard requirements. The marine line is ignition protected and designed for use aboard gasoline-powered craft in engine compartments and closed areas where gasoline vapors may be present.
In addition, Eaton Heinemann offers services and options for OEMs focused on finding ways to reduce costs without sacrificing quality. Eaton can provide fully wired custom panel solutions eliminating the need to deal with multiple vendors and additional procurement costs.


## Telecommunications

Eaton Heinemann circuit breakers power nearly half of all wireless telecommunications equipment in the world. Chosen for their precision protection and high reliability in outdoor environments, Eaton Heinemann circuit breakers deliver reliable power eliminating costs for some of the largest wireless carriers in the U.S. and abroad.
If you are an OEM building Radio Base Station Equipment, or looking for ways to distribute dc power more efficiently, Eaton has a solution ready for your application.
Our facilities in Switzerland have designed both integrated distribution modules (IDM) and bus bar solutions to distribute power to your equipment, requiring less labor during fabrication. In addition, we have developed several custom products to improve the reliability of communications equipment in both civilian and military applications.
Eaton Heinemann is also one of the manufacturers of electrical equipment that can combine the benefits of hydraulic-magnetic protection and ac site power protection in conjunction with Eaton CutlerHammer Products.
At Eaton Heinemann, we know the telecommunications business, and we can help shorten your product delivery cycle. From design services, to logistics, to contract manufacturing, Eaton can help you keep your customers communicating.


## Mobile Equipment

Most mobile equipment used in the construction industry is subjected to harsh temperatures and vibration. Eaton Heinemann breakers maintain calibration from $-40^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$ and provide reliable protection in harsh environments. In addition, protective boots are available to eliminate contamination and protect breakers from the weather.



## Specialty Lighting

Eaton Heinemann's new AML Lighted Handle Breaker is perfect for a variety of applications including specialty lighting. With UL 489 listings for 120 and 277 volt lighting circuits, the AML gives customers reliable power and indication of breaker status at a glance.



## Rail

Vibration and temperature extremes make it extremely difficult to protect circuits in the rail industry. Eaton Heinemann's proven design has been tested to 100 G and meets MIL standards for shock and vibration. This makes it perfect for rail applications. Eaton Heinemann offers breakers for power and control circuits onboard today's modern railcars and commands a leading position in the industry.



## Critical Power

Eaton Heinemann offers the latest in power protection for today's sophisticated UPS systems. With features like expanded dc ratings and integral control circuits, the Heinemann family of breakers is the choice of the leading UPS OEMs worldwide, including Eaton's own Powerware ${ }^{\circledR}$.


Eaton's electrical business is a global leader in electrical control, power distribution, and industrial automation products and services. Through advanced product development, worldclass manufacturing methods, and global engineering services and support, Eaton's electrical business provides customerdriven solutions under brand names such as Cutler-Hammere, Powerware ${ }^{\circledR}$, Durant ${ }^{\circledR}$, Heinemann ${ }^{\circledR}$, Holec ${ }^{\circledR}$ and MEM ${ }^{\circledR}$, which globally serve the changing needs of the industrial, utility, light commercial, residential, and OEM markets. For more information, visit www.EatonElectrical.com.

Eaton Corporation is a diversified industrial manufacturer with 2004 sales of $\$ 9.8$ billion. Eaton is a global leader in electrical systems and components for power quality, distribution and control; fluid power systems and services for industrial, mobile and aircraft equipment; intelligent truck drivetrain systems for safety and fuel economy; and automotive engine air management systems, powertrain solutions and specialty controls for performance, fuel economy and safety. Eaton has 56,000 employees and sells products to customers in more than 125 countries. For more information, visit www.eaton.com.

[^3]CSA is a registered trademark of the
Canadian Standards Association.
Cutler-Hammer is a federally registered
trademark of Eaton Corporation. Heinemann is a federally registered trademark of Eaton Corporation. Powerware is a registered trademark of Eaton Corporation. UL is a federally registered trademark of
Underwriters Laboratories Inc.


[^0]:    Style includes Toggle Handle with Black ON/OFF handle color.
    (2) Enter the four digit current rating. For example, use code " 0015 " for a 15 ampere current rating. GH Series breakers are available from 15-100 amperes.

[^1]:    (1) Specify LC for multi-pole breakers with common trip handle as standard.
    (2) Enter the three digit current rating from 101-250 amperes. 101-200 amperes is configured as 2-poles in parallel, 201-250 as 3-poles in parallel.
    ${ }^{(3)}$ Specific data on trip curves can be found on the Web at www.EatonElectrical.com/heinemann.

[^2]:    (1) Select from 1 to 3 poles, and enter the number in position 3 of the catalog number. For example, a GJ1P would identify a 1-pole GJ Series breaker.
    (2) Style includes Toggle Handle with Black ON/OFF handle color and 6-32 mounting.
    ${ }^{(3)}$ Enter the four digit current rating. For example, use code " 0015 " for a 15 ampere current rating. Breakers are available from 100 - 280 amperes.

[^3]:    Eaton Electrical Inc.
    1000 Cherrington Parkway
    Moon Township, PA 15108
    United States
    tel: 1-800-525-2000
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